## <u>Claims</u>

What is claimed is:

1. A computer based method for automatically determining taxes for a contract for equipment, including the steps of:

establishing a set of contract characteristics;

establishing customer location information;

automatically determining an appropriate set of tax rules to apply as a function of the customer location information;

determining a contract type based on the contract characteristics under the set of tax rules; and,

calculating a tax amount based on the contract characteristics, the contract type, and the set of tax rules.

- 2. A computer based method, as set forth in claim 1, wherein the contract type is one of a lease and a financing contract.
- 3. A computer based method, as set forth in claim 1, wherein the contract type is one of an operating lease, a true lease, a finance option lease, a finance lease purchase with mandatory final payment, a government lease purchase and an installment sale.
- 4. A computer based method, as set forth in claim 1, wherein the set of tax rules include state and local tax rules.
- 5. A computer based method, as set forth in claim 4, wherein the set of state and local tax rules include special state and/or local rulings.
- 6. A computer based method, as set forth in claim 5, wherein the special state and/or local rulings are a function of a power output of the equipment.

- 7. A computer based method, as set forth in claim 5, wherein the special state and local tax rules are a function of the equipment.
- 8. A computer based method, as set forth in claim 1, further including the step of determining a paying party who will pay the tax amount as a function of the set of tax rules.
- 9. A computer based method, as set forth in claim 8, wherein the paying party is one of a dealer, a financing company and a customer.
- 10. A computer based method, as set forth in claim 1, including the step of determining how the tax amount is to be paid.
- 11. A computer based method, as set forth in claim 10, wherein the tax amount is to be paid up front or in a series of payments.
- 12. A computer based method, as set forth in claim 1, wherein the set of tax rules includes maximum tax and double tax rules.
- 13. A computer based method, as set forth in claim 1, including the step of automatically generating an invoice for the tax amount.
- 14. A computer based method, as set forth in claim 1, wherein the contract characteristics include a product family and a model number for the equipment.
- 15. A computer based method, as set forth in claim 1, wherein the tax amount includes at least one of a sales tax, a use tax, a rental tax, a maximum tax value and a personal property tax.
- 16. A computer based method, as set forth in claim 1, wherein the user customer location information includes a zip code.

- 17. A computer based method, as set forth in claim 1, wherein the set of contract characteristics includes a residual amount due at end of contract.
- 18. A computer based method, as set forth in claim 1, wherein the set of contract characteristics includes a purchase price of the equipment.
- 19. A computer based method, as set forth in claim 1, wherein the set of contract characteristics includes a type of purchase option.
- 20. A computer based method, as set forth in claim 19, wherein the type of purchase option is one of fair market value, CMV, a bargained price, and none.
- 21. A computer based method, as set forth in claim 1, wherein the set of contract characteristics include a mandatory final payment.
- 22. A computer based method, as set forth in claim 1, wherein the set of contract characteristics include a trade-in.
- 23. A computer based method for automatically determining taxes for a contract for equipment, including the steps of:

establishing a set of contract characteristics;

establishing customer location information;

automatically determining an appropriate set of tax rules to apply as a function of the customer location information;

determining a contract type based on the contract characteristics under the set of tax rules;

calculating a tax amount based on the contract characteristics, the contract type, and the set of tax rules; and,

generating an invoice for the tax amount.

24. A computer based system for automatically determining taxes for a contract for equipment, comprising:

a database for storing a set of state and local tax rules;

a controller coupled to the database and being adapted to receive a set of contract characteristics and the customer location information and automatically determine an appropriate set of tax rules to apply as a function of the customer location information, to determine a contract type based on the contract characteristics under the set of tax rules, and to calculate a tax amount based on the contract characteristics, the contract type, and the set of tax rules.

- 25. A computer based system, as set forth in claim 24, wherein the contract type is one of a lease and a financing contract.
- 26. A computer based system, as set forth in claim 24, wherein the contract type is one of an operating lease, a true lease, a finance option lease, a finance lease purchase with mandatory final payment, a government lease purchase and an installment sale.
- 27. A computer based system, as set forth in claim 24, wherein the set of tax rules include state and local tax rules.
- 28. A computer based system, as set forth in claim 27, wherein the set of state and local tax rules include special state and/or local rulings.
- 29. A computer based system, as set forth in claim 28, wherein the special state and/or local rulings are a function of a power output of the equipment.
- 30. A computer based system, as set forth in claim 28, wherein the special state and local tax rules are a function of the equipment.
- 31. A computer based system, as set forth in claim 24, wherein the controller (204) is adapted to determine a paying party who will pay the tax amount as a function of the set of tax rules.

- 32. A computer based system, as set forth in claim 31, wherein the paying party is one of a dealer, a financing company and a customer.
- 33. A computer based system, as set forth in claim 24, wherein the controller is adapted to determine how the tax amount is to be paid.
- 34. A computer based system, as set forth in claim 33, wherein the tax amount is to be paid upfront or in a series of payments.
- 35. A computer based system, as set forth in claim 24, wherein the set of state and local tax rules includes maximum tax and double tax rules.
- 36. A computer based system, as set forth in claim 24, wherein the controller is adapted to generate an invoice for the tax amount.
- 37. A computer based system, as set forth in claim 24, wherein the contract characteristics include a product family and a model number for the equipment.
- 38. A computer based system, as set forth in claim 24, wherein the tax amount includes at least one of a sales tax, a use tax, a rental tax, a maximum tax value and a personal property tax.
- 39. A computer based system, as set forth in claim 24, wherein the user customer location information includes a zip code.
- 40. A computer based system, as set forth in claim 24, wherein the set of contract characteristics includes a residual amount due at end of contract.
- 41. A computer based system, as set forth in claim 24, wherein the set of contract characteristics includes a purchase price of the equipment.
- 42. A computer based system, as set forth in claim 24, wherein the set of contract characteristics includes a type of purchase option.

- 43. A computer based system, as set forth in claim 42, wherein the type of purchase option is one of fair market value, CVO, a bargained price, and none.
- 44. A computer based system, as set forth in claim 24, wherein the set of contract characteristics include a mandatory final payment.
- 45. A computer based system, as set forth in claim 24, wherein the set of contract characteristics include a trade-in.
- 46. A computer based system for automatically determining taxes for a contract for equipment, comprising:

a database for storing a set of state and local tax rules; and, a controller coupled to the database and being adapted to receive a set of contract characteristics and the customer location information input by a user and automatically determine an appropriate set of tax rules to apply as a function of the customer location information, to determine a contract type based on the contract characteristics under the set of tax rules, the contract type being one of a lease and a financing contract, to calculate a tax amount based on the contract characteristics, the contract type and the set of tax rules, and to generate an invoice for the tax amount.

47. A computer program product for automatically creating a list of financing documents for a transaction, the computer program product, comprising:

computer readable program code means for receiving a set of contract characteristics input by a user;

computer readable program code means for receiving customer location information input by the user;

computer readable program code means for automatically determining an appropriate set of tax rules to apply as a function of the customer location information;

computer readable program code means for determining a contract type based on the contract characteristics under the set of state and local tax rules; and,

computer readable program code means for calculating a tax amount based on the contract characteristics, the contract type and the set of tax rules.